

ABSTRACT

A browser with barcode input comprising a barcode scan input device, a scan switch, an indication LED, a mobile phone output interface, an USB output interface, a LCD display, a keypad and a switch, all the devices are connected to a built-in microprocessor. The barcode scan input device scans the barcode format web site addresses and converts the data into digital signals; the digital signals are processed by a microprocessor and stored into memory. Several hotkeys can be pre-defined for the corresponding web site addresses. When a computer or a mobile phone is connected to the present invention, users can press the hotkey to activate the Browser for the desired web site address or run Outlook for E-mail contents.